

Ranking of Water Quality Actions by Agricultural, Urban and Ecosystem Sub-teams

Action	Description	Agriculture	Urban	Ecosystem
1	Dilution SJ-Timing	Moderate	High	Moderate
2	Dilution SJ-Aquired water/Willing seller	Moderate	Low	Moderate
3	Dilution SJ-Acquired water/incentives	Low	Low	Low
4	Dilution SJ-Acquired water/conservation	Low	Negative	Low
5	Dilution SJ-Acquired water/wastewater reclamation	Low	Negative	Low
6	Dilution SJ-Acquired water/treat&recycle ag drainage	Low	Low	Low
7	Dilution SJ-groundwater	Moderate	Low	Low
8	Old River Modification	Moderate	Negative	Low
9	Delta Long Term Protection Plan	High	High	Refer to another committee
10	Ag/Increased enforcement of source control of ag drainage	Low	High	Eliminate
11	Ag/Expansion of existing source control for ag drainage	Moderate	High	High
12	Ag/High-quality water	High	Moderate	Low - Moderate
13	Ag/Retirement or fallowing of lands	Moderate	High	High
14	Ag drainage/evaporation ponds	Low	Moderate	Low
15	Ag drainage/treatment in wetlands	Low	Negative	Moderate
16	Ag drainage/treatment by reverse osmosis	Low	Low	Low
17	Detention of urban runoff	Low	Low	Moderate
18	Urban runoff/enforcement of existing source control regs	Moderate	Moderate	Moderate
19	Urban runoff/incentives for source control	High	Moderate	High
20	Urban runoff/better planning	High	Moderate	High
21	Watershed Management Coordination	High	Moderate	High
22	On-site mine drainage remediation	High	High	High
23	Control boat discharges	Low	High	High
24	Wastewater effluent treatment in wetlands	Low	Negative	Moderate
25	Wastewater discharges/credit trd.	High	Moderate	?
26	DBPs/Phased conversion of WTP	High	Low	Low - Moderate
27	POTW discharges/reclamation	Low	Low	Low
28	Drinking water filtration system upgrades	Low	Low	Low
29	Riparian habitat-Sac River	Low	Moderate	Moderate
30	Riparian habitat-SJ River	Low	Moderate	Moderate
31	Toxicity Testing	Low	High	High

maybe
moderate
but not implementable